by the Technology Development Council, National Radar Council, National Microelectronics Council and Electronic Materials Development Council with a view to promote innovation, product design and development and technology development which are all basic for the growth of a healthy electronics industry.

(b) Various research centres and laboratories such as the Society for Applied Microwave Electronics Engineering and Research, National Centre ior Software Technology Centre for Development of Telematics, Centre for Development of Advanced Computing Technology, Centre for Materials for Electronics Technology for Development of Material and several Electronics Research and Development Centres have been set up to carry out R&D in well identified areas which is also a measure for developing self reliant industrial base.

#### Cadre Structure of Scientists

1192. PROF. PREM DHUMAL: Will the PRIME MINISTER be pleased to state:

- (a) whether the Department of Science and Technology has finalised its recommendations to bring uniformity in cadre structure scientists in all the scientific departments?
  - (b) if so, the details thereof; and
  - (c) if not, the reasons therefore?

THE MINISTER OF STATE IN THE MINISTRY OF PERSONNEL, PUBLIC GRIEVANCES AND PENSIONS (SHRIMATI MARGARET ALVA): (a) to (c). The cadre structure of scientists in a scientific department depends on its organisational needs. The Government, as part of its normal exercise, reviews from time to time the cadre structure with a view to rationalising it. This is a continuous process and appropriate

measures are taken, wherever necessary.

# News Item Captioned "The Rich Makes a Beeline for Plots"

- 1193. SHRI CHHITUBHAI GÂMIT: WIII the Minister of URBAN DEVELOPMENT be pleased to state:
- (a) whether the attention of the Government has been drawn to the news item "The rich makes a beeline for plots appeared in the Hindustan Times of January 21, 1992; and
- (b) if so, the Government's reaction thereto?

THE MINISTER OF STATE IN THE MINISTRY OF URBAN DEVELOPMENT (SHRI M. ARUNACHALAM): (a) Yes, Sir.

(b) A reported by Municipal Corporation of Delhi, action as per Delhi Municipal Corporation Act/Building Bye Laws is taken as and when unauthorised construction is detected. In Alipur area 101 cases of unauthorised construction are reported to have been booked in the past five years.

### **Discovery of New Coal Deposits**

- 1194. SHRIMATI VASUNDHARA RAJE: Will the Minister of COAL be pleased to state:
- (a) the approximate coal reserves in the country at present (gradewise);
- (b) whether the Government have recently discovered any new coal deposits:
- (c) if so, the details of the new coal reserve areas and qunatum thereof;
- (d) the steps taken to develop the coal mines so far; and

(e) the specific plan formulated, if any, in this regard?

Written Answers

THE MINISTER OF STATE OF THE MINISTRY OF COAL (SHRI P.A. SANGMA):
(a) Geological Survey of India have esti-

mated a total of 1,96,022.90 million tonnes of Coal reserves down to 1,200 metre depth (in seams of more than 0.9 metre thickness) as on 1.1.92. The category-wise details of these reserves are indicated as below:-

Coking Coals	- 29700.23 million tonnes	
Non-Coking Coals	- 166322.67 million tonnes	
Total:	1,96,022.90 million tonnes	

(b) and (c). As a result of exploration carried out during '91 by Geological Survey of India and other agencies, a cumulative total of 1,96,022.90 m.t. of coal reserves have been estimated as on 1.1.92 compared to a total

of 1,92,359.15 million tonnes of coal reserves estimated on 1.1.91, showing an increase of 3,663.75 million tonnes. The details of statewise coal reserves as on 1.1.91 and 1.1.92 are given below:

(Reserves in million tonnes)

State	Year		
	as on	as on	Additional
	1.1.91	1.1.92	reserves
			estimated
Andhra Pradesh	10,771.35	10,810.75	39.4
Arunachal Pradesh	90.23	90.23	•
Assam	295.18	295.18	•
Bihar	62,084.85	63,398.31	1313.46
Madhya Pradesh	37,053.18	38,451.85	1398.67
Maharashtra	6,071.18	6,099.51	28.33
Maghalaya	<b>459.4</b> 3	459.43	
Nagaland	19.94	19.94	•
Orissa	<b>44,304</b> . <b>4</b> 3	45,188.32	883.89
Uttar Pradesh	1,062.21	1,062.21	•
West Bengal	30,147.17	30,147.17	-
	1,92,359.15	1,96,022.90	3663.75

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(d) and (e). Development of new coal projects etc. is a continuous activity. During 1990-91, the actual production of coal in the country was 211.73 m.t. According to present long-term projections, the coal production is likely to be about 306 m.t. by the end of 8th Plan i.e. 1996-97. This production is expected to be achieved from existing mines, on-going projects, re-organisation of mines as well as new projects.

#### [Translation]

# Implementation of IRDP/JRY

1196. SHRI GOVINDRAO NIKAM: Will the PRIME MINISTER be pleased to state:

- (a) whether any survey has been conducted to see that the schemes like IRDP, JRY for rural development are properly implemented:
  - (b) if so, the details thereof; and
- (c) if not, the steps taken to take this scheme to the needy persons?

THE MINISTER OF STATE IN THE MINISTRY OF RURAL DEVELOPMENT (SHRI UTTAMBHAI H. PATEL): (a) Yes, Sir.

(b) From time to time, the Ministry of Rural Development has taken up Concurrent Evaluation of various programmes like IRDP, NREP etc. At present, a Concurrent Evaluation of Jawahar Rozar Yojana (JRY) has been initiated from January, 1992 through independent research institutions/ organisations to assess the impact of the programme. Another (Fourth) round of the Concurrent Evaluation of IRDP is proposed to be undertaken during the year 1992-93.

In addition to the Department, · programme Evaluation Organisation (PEO) of the Planning Commission has also undertaken a quick study of JRY in 10 major states of the country to assess usefulness of the assets created etc.

(c) The findings of the Concurrent Evaluations in the past have been utilised for improving the strategies for poverty alleviation. State specific findings have been communicated to the states for rectification of the process of implementation.

## Collaboration with Germany for Motor Cycles

1197. SHRI ARVIND TRIVEDI: Will the PRIME MINISTER be pleased to state:

- (a) whether the Union government propose to have joint venture with Germany for the manufacture of Motor Cycles:
- (b) if so, the details thereof and the location of the proposed project;
- (c) the estimated cost of the project and the share of German Government thereto: and
- (d) the time by which the production is likely to commence?

THE MINISTER OF STATE IN THE MINISTRY OF INDUSTRY (PROF. P.J. KURIEN): (a) No. Sir.

(b) to (d). do not arise.

# **Private Computer Training Institutes**

1198 SHRI RAJENDRA AGNIHOTRI: Will the PRIME MINISTER be pleased to state:

(a) the number of private computer training institutes recognised by the Union Government during the last one year, Statewise: